Submit To Appropria State Lease - 6 copies			State of New Mexico					Form C-105				
Fee Lease - 5 copies	•	En	Energy, Minerals and Natural Resources				Revised June 10, 2003					
District I 1625 N. French Dr., I	Hobbs, NM 88240						WELL API NO.					
District II							30-007-20766 5. Indicate Type of Lease					
District III		'	12	20 South St. Fr	anc	cis Dr.					□ [X]	
1000 Rio Brazos Rd., District IV	Aztec, NM 87410			Santa Fe, NM	875	505	1	STATE FEE State Oil & Gas Lease No.				
1220 S. St. Francis D.				ETION DEDOC		ANDIOO						
la. Type of Well:	OMPLETION	OR RECO	MPL	ETION REPOR	<u> </u>	AND LOG		7. Lease Name			lame	
	LL GAS WE	LL 🛛 DRY	′ 🗆	OTHER Coalbed	Metl	hane		7. Lease Name	or Omt	Agreement	iame	
b. Type of Comp	letion:							VPR B				
NEW ☑ WORK ☐ DEEPEN ☐ PLUG ☐ DIFF.												
	WELL OVER BACK RESVR. OTHER							8. Well No.				
2. Name of Operator EL PASO E & P COMPANY, L.P. 8. Well No. 127												
3. Address of Oper		100					1	9. Pool name or Wildcat				
	PO BOX	190 NEW MEXI	ico s	27740				Van Bremmer – Vermejo Gas				
4. Well Location	KATON,	IVE VV IVIEZZI		77740			1				· ·	
	T 12.40			NY 41		0.70	_					
Unit Letter	<u>E 1349</u>	Feet From	The	North Line	and	<u>950</u> I	Feet I	From The	vest	<u>.</u> Line		
Section	13 Town	hip 29 1	1	Range	181	E NN	ИPN	и (Colfax	County		
10. Date Spudded	11. Date T.D. Re			mpl. (Ready to Prod.)		13. Elevations (RKB, RT, GR,	etc.)	14. Elev.	Casinghead	
04/04/2007 15. Total Depth	04/05/20			06/06/2007 Multiple Compl. How	Mar	ny 18. Interv		Rotary Tools		Cable	8,005'	
2,695°	16. Plug B	600°		ones?	Man	Drilled By		0 - T	D	Cable	10018	
	19. Producing Interval(s), of this completion - Top, Bottom, Name 20. Was Directional Survey Made								urvey Made			
	1021'- 2412' Raton – Vermejo Coals											
21. Type Electric at		la Industion	Logo	and Coment Pone	ат.	0.0		22. Was Well 0	Cored	No		
23.	d Density Sing	ie induction		and Cement Bond SING RECOR			tnin	ag got in my	211)	No		
CASING SIZE	F WEIG	HT LB./FT.	CA	DEPTH SET	<u>n</u>	HOLE SIZE	u II.	CEMENTING		RD A	MOUNT PULLED	
8 5/8"		3 lbs				11"		100 sks			WIO OIVI I OBBED	
5 ½"	.5 lbs	os 2,613'			7 7/8"		281 s	sks				
			ļ									
24		-	LD	UED DECORD			105		IDDIO	DECORD		
SIZE	TOP	BOTTOM	LIN	NER RECORD SACKS CEMENT		SCREEN SIZ		ZE DEPTH		RECORD H SET		
GIZE	101	BOTTOM		BACKS CEMENT	130	CKELIV		2 7/8"	2,502		TACKER BET	
		<u> </u>			\vdash				,,,,,,			
26. Perfora	tion record (interva	, size, and numb	er)	<u></u>		. ACID, SHOT,						
2380'- 2384', 2382'-	- 2385', 2408'- 2412'	44 Holes				EPTH INTERVAL		 		KIND MATERIAL USED		
	2194'-2196', 2212'-2218' 32 Holes 1892'-1895', 1905'-1908', 1945'-1947', 1968'-1970', 1975'-1978', 1996'-2000' 68 Holes					1021'- 2412'						
1193'- 1196', 1210'-	1193'- 1196', 1210'- 1215', 1259'- 1261', 1284'- 1293' 52 Holes					1,668,696 scf 70% quality Nitrogen					nty Nitrogen	
1021'- 1024', 1047'- 1050', 1073'- 1076', 1098'- 1100' 44 Holes w/ Linear gel												
PRODUCTION Date First Production Production Method (Flowing, gas lift, pumping - Size and type pump) Well Status (Prod. or Shut-in)												
06/26/2007 Pumping water up 2 7/8" tubing, insert pump and 2' x 1 1/4" x 10' Production												
Date of Test	Hours Tested	Pumping unit. Choke Size		g gas up 5 ½" casing. Prod'n For	Oi	1 - Bbl	Gas	- MCF	Water	. Bhl	Gas - Oil Ratio	
06/26/2007	24 Hours	Full 2"		Test Period	1	N/A	Jas	22	"	0	N/A	
Flow Tubing	Casing Pressure	Calculated	24-	Oil - Bbl.		Gas - MCF	,	Water - Bbl.	0	il Gravity - A		
Press. 0 psi 35 psi Hour Rate N/A 22 0 N/A												
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Test Witnessed By Tim Mehn												
Sold, used for fuel. 30. List Attachments												
50. List Attachments												
31 .I hereby certit	y that the inform	ation shown or	both s	ides of this form as i	true	and complete to	the	best of my know	wledge	and belief		
	$\alpha p \in \mathcal{D}$					1		3 3	Ü	J		
Signature Shirley Shirley A. Mitchell Title Regulatory Analyst Date 08/13/2007												
E-mail Address shirley.mitchell@elpaso.com												

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southea	astern New Mexico	Northwe	Northwestern New Mexico				
T. Anhy	T. Canyon	T. Ojo Alamo	T. Penn. "B"				
T. Salt	T. Strawn	T. Kirtland-Fruitland	T. Penn. "C"				
B. Salt	T. Atoka	T. Pictured Cliffs	T. Penn. "D"				
T. Yates	T. Miss	T. Cliff House	T. Leadville				
T. 7 Rivers	T. Devonian	T. Menefee	T. Madison				
T. Queen	T. Silurian	T. Point Lookout	T. Elbert				
T. Grayburg	T. Montoya	T. Mancos	T. McCracken				
T. San Andres	T. Simpson	T. Gallup	T. Ignacio Otzte				
T. Glorieta	T. McKee	Base Greenhorn	T. Granite				
T. Paddock	T. Ellenburger	T. Dakota	T Raton 0'				
T. Blinebry	T. Gr. Wash	T. Morrison	T Vermejo 2,178'				
T.Tubb	T. Delaware Sand	T.Todilto	T Trinidad 2,437'				
T. Drinkard	T. Bone Springs	T. Entrada	T.				
T. Abo	T.	T. Wingate	T.				
T. Wolfcamp	T.	T. Chinle	T.				
T. Penn	T.	T. Permian	T.				
T. Cisco (Bough C)	T.	T. Penn "A"	T				

			SANDS O	R ZONE
No. 1, from	to	No. 3, from	to	
No. 2, from	to	No. 4, from	to	• • • • • • • • • • • • • • • • • • • •
,	IMPO	RTANT WATER SANDS		
Include data on rate of	water inflow and elevation to w	which water rose in hole.		
No. 1, from	to	feet		
No. 2, from	to	feet		• • • • • •
No. 3. from	to	feet		
,				

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
		,					
				:			